## **WEST Search History for Application 10581063**

Query	DB	Op.	Plur.	Thes.	Date
(252/2,3,8.05,603,606,607,608,610,611).ccls.	PGPB, USPT, USOC	ADJ	YES		03-15-2009
("4001126"  "4374171"  "5466386"  "5833874").PN.	PGPB, USPT, USOC	ADJ	YES		03-15-2009
monobasic sodium phosphate	PGPB, USPT, USOC	ADJ	YES		03-15-2009
sodium acid phosphate	PGPB, USPT, USOC	ADJ	YES		03-15-2009
sodium biphosphate	PGPB, USPT, USOC	ADJ	YES		03-15-2009
sodium dihydrogen phosphate	PGPB, USPT, USOC	ADJ	YES		03-15-2009
sodium phosphate monobasic	PGPB, USPT, USOC	ADJ	YES		03-15-2009
MSP	PGPB, USPT, USOC	ADJ	YES		03-15-2009
(monobasic sodium phosphate ) or (sodium acid phosphate ) or (sodium biphosphate ) or (sodium dihydrogen phosphate ) or (sodium phosphate monobasic ) or (MSP )	PGPB, USPT, USOC	ADJ	YES		03-15-2009
NaH/sub.2PO?sub.4	PGPB, USPT, USOC	ADJ	YES		03-15-2009
NaH?sub.2PO?sub.4	PGPB, USPT, USOC	ADJ	YES		03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP) or	PGPB, USPT, USOC	ADJ	YES		03-15-2009

(NaH?sub.2PO?sub.4)				
dibasic ammonium phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
ammonium phosphate dibasic	PGPB, USPT, USOC	ADJ	YES	03-15-2009
ammonium phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
ammonium phosphate secondary	PGPB, USPT, USOC	ADJ	YES	03-15-2009
diammonium hydrogen phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
diammonium phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
DAP	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(NH?sub.4)?sub.2HPO?sub.4	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(dibasic ammonium phosphate ) or (ammonium phosphate dibasic ) or (ammonium phosphate secondary ) or (diammonium hydrogen phosphate ) or (diammonium phosphate ) or (DAP )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
borax	PGPB, USPT, USOC	ADJ	YES	03-15-2009
sodium borate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
sodium tetraborate	PGPB, USPT, USOC	ADJ	YES	03-15-2009

sodium pyroborate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
Na?sub.2B?sub.4?O?sub.7	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(borax ) or (sodium borate ) or (sodium tetraborate ) or (sodium pyroborate )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(boric or boracic or orthoboric) acid	PGPB, USPT, USOC	ADJ	YES	03-15-2009
H?sub.3BO?sub.3	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((boric or boracic or orthoboric) acid ) or (H?sub.3BO?sub.3 )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxyalkylated alkyl phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxyalkylatedalkylphosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxyalkylated (methyl or ethyl or propyl or isopropyl) phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxyalkylated adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxy alkylated adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxyethyl\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxypropyl\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxyisopropyl\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009

	n ann			
polyoxymethyl\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
polyoxy methyl\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
poly oxyethyl\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
oxyethyl\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
ethyleneoxy\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
propyleneoxy\$ adj2 phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(polyoxyalkylated alkyl phosphate ) or (polyoxyalkylated alkylphosphate ) or (polyoxyalkylated (methyl or ethyl or propyl or isopropyl) phosphate ) or (polyoxyalkylated adj2 phosphate ) or (polyoxyalkylated adj2 phosphate ) or (polyoxyethyl\$ adj2 phosphate ) or (polyoxypropyl\$ adj2 phosphate ) or (polyoxyisopropyl\$ adj2 phosphate ) or (polyoxymethyl\$ adj2 phosphate ) or (polyoxy methyl\$ adj2 phosphate ) or (polyoxy methyl\$ adj2 phosphate )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(oxyethyl\$ adj2 phosphate ) or (ethyleneoxy\$ adj2 phosphate ) or (propyleneoxy\$ adj2 phosphate ) or (polyoxyalkylated alkyl phosphate or polyoxyalkylatedalkylphosphate or polyoxyalkylated (methyl or ethyl or propyl or isopropyl) phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyethyl\$ adj2 phosphate or polyoxyeropyl\$ adj2 phosphate or polyoxyisopropyl\$ adj2 phosphate or polyoxymethyl\$ adj2 phosphate or polyoxymethyl\$ adj2 phosphate or polyoxymethyl\$ adj2 phosphate )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4) same (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP) same (borax or sodium borate or sodium tetraborate or sodium pyroborate) same ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3)	PGPB, USPT, USOC	ADJ	YES	03-15-2009

(oxyethyl\$ adj2 phosphate or ethyleneoxy\$ adj2 phosphate or propyleneoxy\$ adj2 phosphate or polyoxyalkylated alkyl phosphate or polyoxyalkylated (methyl or ethyl or propyl or isopropyl) phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxygropyl\$ adj2 phosphate or sodium phosphate or sodium acid phosphate or sodium phosphate or sodium dihydrogen phosphate or sodium phosphate or sodium phosphate or sodium phosphate or ammonium phosphate or ammonium phosphate or ammonium phosphate or diammonium phosphate or diammonium phosphate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(oxyethyl\$ adj2 phosphate or ethyleneoxy\$ adj2 phosphate or propyleneoxy\$ adj2 phosphate or polyoxyalkylated alkyl phosphate or polyoxyalkylated(methyl or ethyl or propyl or isopropyl) phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyspropyl\$ adj2 phosphate or polyoxyspropyl\$ adj2 phosphate or polyoxymethyl\$ adj2 phosphate or polyoxymethyl\$ adj2 phosphate or polyoxymethyl\$ adj2 phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate or sodium dihydrogen phosphate or sodium phosphate or ammonium phosphate or ammonium phosphate or ammonium phosphate or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) same (water or aqueous)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((252/2, 3, 8.05, 603, 606, 607, 608, 610, 611).ccls.) and (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or	PGPB, USPT, USOC	ADJ	YES	03-15-2009

sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 same (water or aqueous))				
(fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) and ((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$))	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) not ( (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 same (water or aqueous)) or (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate or ammonium phosphate or ammonium phosphate or diammonium phosphate or diammonium phosphate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3	PGPB, USPT, USOC	ADJ	YES	03-15-2009

and (fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) ) )				
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 ) and (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP ) and (borax or sodium borate or sodium tetraborate or sodium pyroborate ) and ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) and (oxyethyl\$ adj2 phosphate or ethyleneoxy\$ adj2 phosphate or polyoxyalkylated alkyl phosphate or polyoxyalkylated alkyl phosphate or polyoxyalkylated (methyl or ethyl or propyl or isopropyl) phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxypropyl\$ adj2 phosphate or polyoxypropyl\$ adj2 phosphate or polyoxymethyl\$ adj2	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4) and (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP) and (borax or sodium borate or sodium tetraborate or sodium pyroborate) and ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 and dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP and borax or sodium borate or sodium tetraborate or sodium pyroborate and (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) not ((monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) or (monobasic sodium phosphate or sodium acid phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009

or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 not (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate or sodium phosphate or sodium phosphate or ammonium phosphate or ammonium phosphate or ammonium phosphate or diammonium hydrogen phosphate or diammonium phosphate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 same (water or aqueous) or monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium dihydrogen phosphate or sodium phosphate or sodium phosphate or sodium phosphate or ammonium phosphate or sodium phosphate or				
diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 and (fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) ) ) )				
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 and dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP and borax or sodium borate or sodium tetraborate or sodium pyroborate and (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 not (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 or monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate or sodi	PGPB, USPT, USOC	ADJ	YES	03-15-2009

			_		_
ammonium phosphate dibasic or ammon secondary or diammonium hydrogen phosphate or Sodium sodium biphosphate or sodium dihydrog sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate dibasic or ammon secondary or diammonium hydrogen phodiammonium phosphate or DAP same be borate or sodium tetraborate or sodium phosphate or sodium phosphate or sodium phosphate or sodium biphosphate or sodium phosphate or ammonium phosphate dibasphosphate or ammonium phosphate dibasphosphate or sodium tetraborate or sodium phosphate or sodium phosphate or sodium phosphate or sodium tetraborate or sodium phosphate or	osphate or orax or sodium yroborate same I?sub.3BO?sub.3 not a acid phosphate or en phosphate or orax or sodium phosphate or orax or sodium yroborate same I?sub.3BO?sub.3 odium phosphate or ic ammonium ate monobasic or ic ammonium drogen phosphate or orax or sodium yroborate same I?sub.3BO?sub.3 of sub.3BO?sub.3				
(monobasic sodium phosphate or sodium sodium biphosphate or sodium dihydrog sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 and dibasic ammon ammonium phosphate dibasic or ammon secondary or diammonium hydrogen phodiammonium phosphate or DAP and bor or sodium tetraborate or sodium pyrobor boracic or orthoboric) acid or H?sub.3BO (("4001126"  "4374171"  "5466386"  "58	en phosphate or ium phosphate or ium phosphate osphate or ax or sodium borate ate and (boric or D?sub.3) and	PGPB, USPT, USOC	ADJ	YES	03-15-2009
( (monobasic sodium phosphate or sodius sodium biphosphate or sodium dihydrog sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 ) and (dibasic ammammonium phosphate dibasic or ammon secondary or diammonium hydrogen phodiammonium phosphate or DAP ) and (b borate or sodium tetraborate or sodium p ((boric or boracic or orthoboric) acid or b).clm.	m acid phosphate or en phosphate or onium phosphate or orax or sodium yroborate ) and	PGPB, USPT, USOC	ADJ	YES	03-15-2009
( (monobasic sodium phosphate or sodium sodium biphosphate or sodium dihydrog sodium phosphate monobasic or MSP or	en phosphate or	PGPB, USPT, USOC	ADJ	YES	03-15-2009

NaH?sub.2PO?sub.4 ) and (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP ) and (borax or sodium borate or sodium tetraborate or sodium pyroborate ) and ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) and ((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) ) ).clm.				
((monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4) and (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP) and (borax or sodium borate or sodium tetraborate or sodium pyroborate) and ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) and (oxyethyl\$ adj2 phosphate or ethyleneoxy\$ adj2 phosphate or polyoxyalkylated alkyl phosphate or polyoxyalkylated alkyl phosphate or polyoxyalkylated (methyl or ethyl or propyl or isopropyl) phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyalkylated adj2 phosphate or polyoxyspropyl\$ adj2 phosphate or polyoxymropyl\$ adj2	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) ) .ti.	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 and dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP and borax or sodium borate or sodium tetraborate or sodium pyroborate and (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 not (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 or	PGPB, USPT, USOC	ADJ	YES	03-15-2009

monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 not (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 same (water or aqueous) or monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 and (fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) )) and ((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti.)				
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or	PGPB, USPT, USOC	ADJ	YES	03-15-2009

sodium phosphate monobasic or MSP or
NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or
ammonium phosphate dibasic or ammonium phosphate
secondary or diammonium hydrogen phosphate or
diammonium phosphate or DAP same borax or sodium
borate or sodium tetraborate or sodium pyroborate same
(boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 not
(monobasic sodium phosphate or sodium acid phosphate or
sodium biphosphate or sodium dihydrogen phosphate or
sodium phosphate monobasic or MSP or
NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or
ammonium phosphate dibasic or ammonium phosphate
secondary or diammonium hydrogen phosphate or
diammonium phosphate or DAP same borax or sodium
borate or sodium tetraborate or sodium pyroborate same
(boric or boracic or orthoboric) acid or H?sub.3BO?sub.3
same (water or aqueous) or monobasic sodium phosphate or
sodium acid phosphate or sodium biphosphate or sodium
dihydrogen phosphate or sodium phosphate monobasic or
MSP or NaH?sub.2PO?sub.4 same dibasic ammonium
phosphate or ammonium phosphate dibasic or ammonium
phosphate secondary or diammonium hydrogen phosphate or
diammonium phosphate or DAP same borax or sodium
borate or sodium tetraborate or sodium pyroborate same
(boric or boracic or orthoboric) acid or H?sub.3BO?sub.3
and (fire or flame) (extinguish\$ or retard\$ or suppres\$ or
inhibit\$) ) ) not (monobasic sodium phosphate or sodium
acid phosphate or sodium biphosphate or sodium dihydrogen
phosphate or sodium phosphate monobasic or MSP or
NaH?sub.2PO?sub.4 and dibasic ammonium phosphate or
ammonium phosphate dibasic or ammonium phosphate
secondary or diammonium hydrogen phosphate or
diammonium phosphate or DAP and borax or sodium borate
or sodium tetraborate or sodium pyroborate and (boric or
boracic or orthoboric) acid or H?sub.3BO?sub.3 not
(monobasic sodium phosphate or sodium acid phosphate or
sodium biphosphate or sodium dihydrogen phosphate or
sodium phosphate monobasic or MSP or
NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or
ammonium phosphate dibasic or ammonium phosphate
secondary or diammonium hydrogen phosphate or
diammonium phosphate or DAP same borax or sodium
borate or sodium tetraborate or sodium pyroborate same
(boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 or
monobasic sodium phosphate or sodium acid phosphate or
sodium biphosphate or sodium dihydrogen phosphate or
sodium phosphate monobasic or MSP or
NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or
ammonium phosphate dibasic or ammonium phosphate
secondary or diammonium hydrogen phosphate or
diammonium phosphate or DAP same borax or sodium

borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 not (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 same (water or aqueous) or monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 and (fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) ) and (fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) )				
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4) same (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) ) or ((252/2, 3, 8.05, 603, 606, 607, 608, 610, 611).ccls. )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. ) or ((252/2, 3, 8.05, 603, 606, 607, 608, 610, 611).ccls. )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP) and ((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. or (252/2, 3, 8.05, 603, 606, 607, 608, 610, 611).ccls.)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium	PGPB, USPT,	ADJ	YES	03-15-2009

hydrogen phosphate or diammonium phosphate or DAP) same ( (borax or sodium borate or sodium tetraborate or sodium pyroborate ) or ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) )	USOC			
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. ) and (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same (borax or sodium borate or sodium tetraborate or sodium pyroborate or (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4) same ((borax or sodium borate or sodium tetraborate or sodium pyroborate) or ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3))	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. ) same (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same (borax or sodium borate or sodium tetraborate or sodium pyroborate or (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. or (252/2, 3, 8.05, 603, 606, 607, 608, 610, 611).ccls.) same (monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same (borax or sodium borate or sodium tetraborate or sodium pyroborate or (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. or (252/2, 3, 8.05, 603, 606, 607, 608, 610, 611).ccls. same monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 same (borax or sodium borate or sodium tetraborate or sodium pyroborate or (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP) same ((borax or sodium borate or sodium tetraborate or sodium pyroborate) same ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3))	PGPB, USPT, USOC	ADJ	YES	03-15-2009

((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. ) and (dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same (borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4 ) same ((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(monobasic sodium phosphate or sodium acid phosphate or sodium biphosphate or sodium dihydrogen phosphate or sodium phosphate monobasic or MSP or NaH?sub.2PO?sub.4) same ((252/2, 3, 8.05, 603, 606, 607, 608, 610, 611).ccls.)	PGPB, USPT, USOC	ADJ	YES	03-15-2009
sodium phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. and dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same (borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) ) and (sodium phosphate )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
sodium orthophosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
disodium phosphate	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(sodium orthophosphate ) or (disodium phosphate )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same (borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) ) and (sodium orthophosphate or disodium phosphate )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
(dibasic ammonium phosphate or ammonium phosphate	PGPB,	ADJ	YES	03-15-2009

dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same (borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) and sodium orthophosphate or disodium phosphate) not ((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$).ti. and dibasic ammonium phosphate or ammonium phosphate dibasic or ammonium phosphate secondary or diammonium hydrogen phosphate or diammonium phosphate or DAP same (borax or sodium borate or sodium tetraborate or sodium pyroborate same (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3) and sodium phosphate)	USPT, USOC			
(sodium phosphate ) and ( (borax or sodium borate or sodium tetraborate or sodium pyroborate ) or ((boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) )	PGPB, USPT, USOC	ADJ	YES	03-15-2009
((fire or flame) (extinguish\$ or retard\$ or suppres\$ or inhibit\$) .ti. ) and (sodium phosphate and (borax or sodium borate or sodium tetraborate or sodium pyroborate or (boric or boracic or orthoboric) acid or H?sub.3BO?sub.3 ) )	PGPB, USPT, USOC	ADJ	YES	03-15-2009